

first panel being displayed on another portion of said display simultaneously with said video, said first panel being displayed on another portion of said display simultaneously with said video, said first panel containing information from at least one of a plurality of records, said records containing programming information, each of said records having an associated time and an associated channel, and said first panel having an associated time range and an associated range of channels;

(c) selecting a first record in response to a second signal from said user interface;

(d) selecting a second record in response to a third signal from said user interface, where said second record has an associated time and an associated channel, where said associated time of said second record is outside of said associated time range; and

(e) in response to selecting said second record, displaying simultaneously with said video a second panel, said second panel having an associated time range that is different than said associated time range of said first panel, and said second panel having an associated range of channels that is the same as the associated range of channels of said first panel.

Al  
Cancel

#### REMARKS

The Examiner rejected claims 1, 3-5, 7, 8, and 10 under 35 U.S.C. Section 103(a) as being unpatentable over Schein et al., U.S. 6,002,394, in view of Macrae et al., U.S. Patent No. 6,052,145.

Schein et al. disclose a system for displaying an electronic program guide with interactive areas together with a video. In relevant part, Schein et al. disclose that when the user moves the pointer over the scroll right zone 230 the zone highlights in bright green with arrows indicating the scrolling direction. Each click scrolls the display one half-hour, as shown in FIG. 7. (See Schein et al., column 11, lines 46-57). The Examiner properly noted that Schein disclose "selecting an icon in response to a second signal from a user interface, Schein fails to disclose the claimed selecting a record in response to a second signal from a user interface, wherein the record has an associated time and channel."

Macrae et al. disclose a system for controlling the broadcast and recording of